



## MOOD XMAS EVENT 3.0: LAUNCH OF THE GENERIC PLATFORM



The MOOD platform is an integrated Epidemic Intelligence platform to support the detection, monitoring, and risk assessment for airborne, vector-borne and waterborne diseases, antimicrobial resistance, and new diseases.

## 14th December 2022 I 1–3 pm CET I 🛛 👫 Online I Upon Invitation



The MOOD developers will present the first version of the generic parts of th platform: <u>Module 1 Data and Covariates</u> <u>Access and Module 2 Event Based</u> <u>Surveillance</u>, following an interactive demonstrations with the participants.



01:00 PM	Welcome words : project advances and achievements in 2022 Elena Arsevska (Cirad, France) and Timothée Dub (THL, Finland)
01:15 PM	Demo Session of the <u>Module 1 'Data &amp; Covariates Access</u> ' - Q&As AVIA-GIS, Belgium
02:00 PM	Demo Session of <u>Module 2 'Event Based Surveillance Data'</u> - Q&As
02:45 PM	Complementarity of tools and Interaction with End Users
03:00 PM	Xmas Toast - Closing
	Elena Arsevska (Cirad, France) and Timothée Dub (THL, Finland)



This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No.101059548